In The Claims

Applicant submits below a complete listing of the current claims, with any insertions indicated by underlining and any deletions indicated by strikeouts and/or double bracketing.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

1. (Currently amended) A method for transmitting, between a monitoring circuit integrated to with a microprocessor and an analysis tool, digital messages each comprising at least one data packet, comprising the steps of:

a/ dividing each data packet into successive segments of same predetermined size, each segment being classified according to one or the other of the five following types of segment:

- segment containing a message start (SM);
- segment containing intermediary data (NT);
- segment containing a packet end (EP);
- segment containing a message end (EM); or
- empty segment (ID);

b/ sending at the same time as each segment an identification signal (MSEO) characterizing the type difference between the considered segment and the previous segment; and

c/ reconstituting the packets of each message by arranging end to end the segments containing data of a same packet;

characterized in that wherein a segment containing both the start and the end of a message is classified as being a segment containing a message end (EM), and a segment containing both the start of a message and the end of a first packet of the message is classified as being a segment containing a packet end (EP).

2. (Currently amended) The method of claim 1, in which:

a segment containing a message start (SM) or an empty segment (ID) may be transmitted after a segment containing a message end (EM) or an empty segment (ID);

Mailed: April 14, 2005

a segment containing intermediary data (NT) may be transmitted after a segment containing a message start (SM) or intermediary data (NT) or a packet end (EP); and

a segment containing a packet end (EP) or a message end (EM) may be transmitted after a segment of any type.

- 3. (Currently amended) The method of claim 2, in which the identification signal (MSEO) has:
- a first value (00) if the transmitted segment contains a message start (SM) or intermediary data (NT);
 - a second value (01) is if the transmitted segment contains a packet end (EP);
- a third value (10) if the transmitted segment contains a message end (EM) and if the previous segment contained a message end (EM) or was an empty segment (ID); and
- a fourth value (11) if the transmitted segment is empty (ID), or if the transmitted segment contains a message end (EM) and if the previous message contained a message start (SM), intermediary data (NT), or a packet end (EP).
- 4. (Currently amended) A device for transmitting, between a monitoring circuit integrated to a microprocessor and an analysis tool, digital messages, each of which comprises at least one data packet, comprising:
- a—means (18) for dividing each data packet into successive segments of same predetermined size, each segment being classified according to one or the other of the five following segment types:
 - segment containing a message start (SM);
 - segment containing intermediary data (NT);
 - segment containing a packet end (EP);
 - segment containing a message end (EM); or
 - empty segment (ID);
- a-means (18) for sending at the same time as each segment an identification signal characterizing the type difference between the considered segment and the previous segment; and

Mailed: April 14, 2005

a-means (24) for reconstituting the packets of each message by arranging end to end the segments containing data of a same packet;

eharacterized in that wherein the means (18) for dividing each data packet classifies a segment containing both the start and the end of a message as being a segment containing a message end (EM), and classifies a segment containing both the start of a message and the end of a first packet of the message as being a segment containing a packet end (EP).